

WHAT IS CLAIMED IS:

1. An electrical connection box for carrying
electrical components, comprising:

5 first and second casings capable of being combined
with each other; and

an electrically insulating wiring board located
between the first and second casings and having a wire laid
in a desired shape thereon,

10 the wiring board having a wiring path in a desired
shape and a holding portion for holding the leader of the
wire laid in the wiring path.

2. An electrical connection box for carrying
electrical components, comprising:

15 first and second casings capable of being combined
with each other; and

an electrically insulating wiring board located
between the first and second casings and having a wire laid
in a desired shape thereon,

20 the wiring board, first casing, and/or second casing
being formed having a holding portion for holding the
trailer of the wire and preventing interference between the
wire trailer and the first or second casing adjoining the
wire trailer.

25 3. The electrical connection box according to claim
1, wherein said holding portion is wider than the wiring
path.

4. The electrical connection box according to claim
1, wherein said wiring path of the wiring board is formed
30 of a laying groove, and said holding portion is formed of a
holding recess wider than the laying groove.

5. The electrical connection box according to claim
4, wherein said holding recess is extended on both sides of

the laying groove in the width direction thereof.

6. The electrical connection box according to claim
2, further comprising a holding recess located in that
position on the peripheral edge portion of the wiring board
5 which corresponds to the trailer of the wire and capable of
holding the wire trailer.

7. The electrical connection box according to claim
2, further comprising a holding recess located in that
position in the inner wall of the first casing which
10 corresponds to the trailer of the wire and capable of
holding the wire trailer.

8. The electrical connection box according to claim
2, further comprising a holding recess located in that
position in the inner wall of the second casing which
15 corresponds to the trailer of the wire and capable of
holding the wire trailer.